

Nirma University

INSTITUTE OF LAW

TENTATIVE ACADEMIC CALENDAR (Academic Year 2020-21)

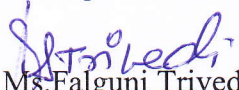
Odd Semester – July -2020 to December-2020

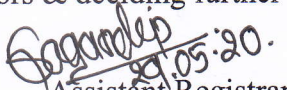
Semester III, V, VII & IX

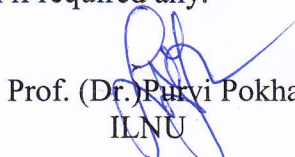
• Resuming of Classes	6 th July 2020
• Registration ⁷ (IR) / RPR	10 th July 2020
• Academic Review- 1*	10 th August 2020
• Mentoring Review I**	14 th August 2020
• Academic Review- 2*	10 th September 2020
• Parents Teacher Meeting	19 th September 2020
• Mentoring Review II**	25 th September 2020
• Academic Review -3*	12 th October 2020
• CE- I, II, & III & PW (Formative Assessment)	As declared in Course Module of respective courses
• Finalization of assessment of CE- I, II, & III /PW(Formative Assessment)	26 th October 2020
• Appeal Committee	31 st October 2020
• Semester End Examination (RPR) (Summative Assessment)	2 nd November 2020
• Semester End Examination (Summative Assessment)	3 rd November 2020
• (Internship Training)	20 th November to 31 st December (Any 4 Weeks)
• Commencement of the ensuing semester	4 th January, 2021

* It includes attendance review, Continuous Evaluation review, coverage of Syllabus; Feedback on Academic matters etc....

** Mentoring sessions are conducted throughout the Semester, Review sessions include sharing of the feedback by mentors & deciding further action if required any.


Ms. Falguni Trivedi
ILNU


Assistant Registrar
ILNU


Prof. (Dr.) Purvi Pokhariyal
ILNU

➤ List of Holidays: [Tentative]	
Bakri Eid	1 st August 2020
Rakshabandhan	3 rd August 2020
Janmashtami	12 th August 2020
Independence Day	15 th August 2020
Ganesh Chaturthi	22 nd August 2020
Muharram	30 th August 2020
Mahatma Gandhi's Birthday	2 nd October, 2020
Dussehra	25 th October 2020
Diwali Break	12 th November to 18 th November 2020
Guru Nanak Birthday	30 th November, 2020
Christmas Day	25 th December 2020

Copy to:

- Director, IL
- All Area Head/ Course Coordinator/Notice board/All Students/ All Faculty
- Dy. Registrar (Examination)
- Account Officer
- Assistant Registrar
- Computer operator for Website